

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An electronic guide information processing system for electronically processing guide information about a customers attracting facility, ~~the facility having at least one customer~~ an entrance and an exit, the system comprising:

an information distributing apparatus for converting the guide information into electronic guide information, encrypting the electronic guide information, and then distributing the encrypted electronic guide information;

a portable terminal apparatus for recording the encrypted electronic guide information, decrypting the encrypted electronic guide information at the entrance, and ~~reproducing~~ presenting the electronic guide information ~~[[for]]~~ to an information user; and

an information processing apparatus for erasing the electronic guide information from the portable terminal apparatus at ~~[[an]]~~ the exit of the facility and writing in the portable terminal apparatus at least one of information about use status of the customers attracting facility by the information user and advertisement information about the customers attracting facility~~[[,]]~~

~~wherein the portable terminal apparatus presents the electronic guide information to the information user.~~

2. (Currently Amended) The electronic guide information processing system according to claim 1, wherein the encrypted electronic guide information is distributed to the portable terminal apparatus by use of an already-existing broadcasting infrastructure or/and a communication infrastructure.

3. (Original) The electronic guide information processing system according to claim 1, wherein an information recording medium is mounted to the portable terminal apparatus, and

wherein the electronic guide information about the customers attracting facility is recorded in the information recording medium.

4. (Original) The electronic guide information processing system according to claim 3, wherein the information recording mediums is provided by use of an already-existing sales infrastructure.

5. (Currently Amended) An electronic guide information processing system for processing ~~electronic~~ guide information about a customers attracting facility which restricts ~~[[the]]~~ customers to go in and out of the customers attracting facility only through its entrance and exit, the system comprising:

an information lending apparatus for converting the guide information into electronic guide information, encrypting the electronic guide information, and lending the encrypted electronic guide information to an information user;

a portable terminal apparatus for recording the encrypted electronic guide information, decrypting the encrypted electronic guide information at the entrance, and reproducing the electronic guide information, which has been lent from the information lending apparatus, to an information user; and

an information collecting apparatus for collecting the electronic guide information which has been lent to the portable terminal apparatus,

wherein, when the electronic guide information is collected at the exit, the electronic guide information is erased, and at least one of information about use status of the customers attracting facility by the information user and advertisement information about the customers attracting facility is written in the portable terminal apparatus; and

wherein reading of the electronic guide information is permitted at the entrance, while reading of the electronic guide information is inhibited at the exit.

6-7. (Canceled).

8. (Currently Amended) The electronic guide information processing system according to claim 5, wherein specific wireless broadcasting means effective in a target area is provided to the customers attracting facility, and

wherein the encrypted electronic guide information is provided to the portable terminal apparatus from the specific wireless broadcasting means.

9. (Original) The electronic guide information processing system according to claim 5, wherein the portable terminal apparatus comprises receiving means for receiving a wireless broadcasting signal from the specific wireless broadcasting means.

10. (Original) The electronic guide information processing system according to claim 9, wherein, when the portable terminal apparatus does not have the receiving means,

the receiving means is lent at the entrance of the customers attracting facility.

11. (Original) The electronic guide information processing system according to claim 9, wherein the electronic guide information received by the receiving means is correlated with electronic guide information which has been already stored in the portable terminal apparatus.

12. (Original) The electronic guide information processing system according to claim 5, wherein the portable terminal apparatus comprises position measuring means for measuring latitude, longitude, and height by use of an artificial satellite, so as to specify the position of this portable terminal apparatus itself.

13. (Original) The electronic guide information processing system according to claim 12, wherein, when the portable terminal apparatus does not have the position measuring means, the position measuring means is lent at the entrance of the customers attracting facility.

14. (Original) The electronic guide information processing system according to claim 12, wherein the measurement information obtained by the position measuring means is correlated with map information about the customers attracting facility which has been already stored in the portable terminal apparatus.

15-18. (Canceled).

19. (Currently Amended) A portable terminal apparatus for obtaining and processing electronic guide information about a customers attracting facility having an entrance and an exit, the apparatus comprising:

a manipulating section manipulated in order to input manipulation information about the electronic guide information;

a receiving section for receiving ~~[[the]]~~ encrypted electronic guide information for an information user;

a nonvolatile storing apparatus for storing the encrypted electronic guide information received by the receiving section;

a decrypting section for decrypting the encrypted electronic guide information at an entrance; and

a controlling apparatus for reading the electronic guide information from the storing apparatus in accordance with the manipulation information from the manipulating section, ~~as well as information~~ and processing the electronic guide information to control an image display,

wherein, when the electronic guide information about the customers attracting facility is collected, the controlling apparatus erases the electronic guide information at the exit and writes in the storing apparatus at least one of information about use status of the customers attracting facility by the information user and advertisement information about the customers attracting facility.

20. (Original) The portable terminal apparatus according to claim 19, wherein the controlling apparatus processes the electronic guide information to control a display of an image of a customers attracting facility made of a three-dimensional image.

21. (Original) The portable terminal apparatus according to claim 19, wherein a communication modem is connected to the controlling apparatus, so as to receive the electronic guide information distributed by use of an already-existing communication infrastructure.

22-23. (Canceled).

24. (Original) The portable terminal apparatus according to claim 19, wherein, when specific wireless broadcasting means effective only in a target area is provided to the customers attracting facility, the controlling apparatus receives the electronic guide information from the specific wireless broadcasting means by the receiving section.

25. (Currently Amended) The portable terminal apparatus according to claim 24, wherein the encrypted electronic guide information received by the receiving section is correlated with electronic guide information which has already been stored in the storing apparatus.

26. (Original) The portable terminal apparatus according to claim 19, wherein position measuring means is connected to the controlling apparatus, and the position of the portable terminal apparatus itself is specified by measuring latitude, longitude, and height by use of an artificial satellite.

27. (Original) The portable terminal apparatus according to claim 26, wherein the measurement information obtained by the position measuring means is correlated with map information about the customers attracting facility which has been already stored in the storing apparatus.

28. (Currently Amended) A method for processing electronic guide information which electronically processes guide information about a customers attracting facility, ~~the facility having one or more customer exits~~ an entrance and an exit, the method comprising ~~the steps of:~~

producing electronic guide information at an information provider side by converting the guide information;[[.]]

encrypting the electronic guide information at the information provider side;

[[and]]

distributing the encrypted electronic guide information to a portable terminal apparatus carried by an information user;

obtaining the distributed encrypted electronic guide information at the information user side;

decrypting the encrypted electronic guide information at the entrance;

presenting the ~~obtained~~ electronic guide information to the information user;

erasing the electronic guide information from the portable terminal apparatus at [[an]] the exit ~~from the facility~~; and

writing in the portable terminal apparatus at least one of information about use status of the customers attracting facility by the information user and advertisement information about the customers attracting facility.

29. (Currently Amended) The method for processing electronic guide information according to claim 28, wherein the encrypted electronic guide information is distributed to the portable terminal apparatus by use of an already-existing broadcasting infrastructure or/and a communication infrastructure.

30. (Currently Amended) The method for processing electronic guide information according to claim 28, wherein the electronic guide information about the customers attracting facility is recorded in an information recording medium and is provided to [[an]] the information user, and

wherein, at the time of using the information recording medium, the information user mounts the information recording medium to the portable terminal apparatus.

31. (Original) The method for processing electronic guide information according to claim 30, wherein the information recording medium is provided by use of an already-existing sales infrastructure.

32. (Currently Amended) A method for processing electronic guide information which processes electronic guide information about a customers attracting facility which restricts [[the]] customers to go in and out of the customers attracting facility only through its entrance and exit, the method comprising ~~the steps of:~~

encrypting the electronic guide information;

lending the encrypted electronic guide information ~~at the entrance~~ to a portable terminal apparatus carried by an information user;

decrypting the encrypted electronic guide information in the portable terminal apparatus at the entrance;

collecting the electronic guide information which has been lent to the portable terminal apparatus;

erasing the lent electronic guide information at the exit from the portable terminal apparatus; and

writing in the portable terminal apparatus at least one of information about use status of the customers attracting facility by the information user and advertisement information about the customers attracting facility.

33-34. (Canceled).

35. (Currently Amended) The method for processing electronic guide information according to claim 32, wherein specific wireless broadcasting means effective only in a target area is provided to the customers attracting facility, and wherein the encrypted electronic guide information is provided to the portable terminal apparatus carried by information user from the specific wireless broadcasting means.

36. (Original) The method for processing electronic guide information according to claim 32, wherein, when the portable terminal apparatus does not have the receiving means,

the receiving means is lent at the entrance of the customers attracting facility.

37. (Original) The method for processing an electronic guide information according to claim 36, wherein the electronic guide information received by the receiving means is correlated with electronic guide information which has been already stored in the portable terminal apparatus.

38. (Original) The method for processing an electronic guide information according to claim 32, wherein the portable terminal apparatus comprises position measuring means for measuring latitude, longitude, and height by use of an artificial satellite, so as to specify the position of this portable terminal apparatus itself.

39. (Original) The method for processing an electronic guide information according to claim 38, wherein, when the portable terminal apparatus does not have the position measuring means, the position measuring means is lent at the entrance of the customers attracting facility.

40. (Original) The method for processing an electronic guide information according to claim 38, wherein the measurement information obtained by the position measuring means is correlated with map information about the customers attracting facility which has been already stored in the portable terminal apparatus.